SWEES CIP2003.xls Page 1

| | | | SWEES 2003 CIP WORK PROGRA | M BY WATE | ERSHED | | |
|----------------|-------------|------------|--|------------|--|------------|--------------|
| | | | | | | Start or | Estimated |
| Drainage | Project | Project | | Type of | | Status of | Construction |
| Basin | Source | Number | Project Name | Project | Project Description | Project | Start |
| WRIA 8 | LAKE WASHII | NGTON WAT | FERSHED | | | | |
| WINIA | LAKE WASHII | NG I ON WA | LRGILD | | | | |
| Cedar River | Basin Plan | 0F1155 | Taylor Creek Phase III | Habitat & | Stream channel realignment and floodplain restoration. | 2002 | 2005 |
| Cedar River | WLRD | 0D1155 | Lions Club Channel Restoration | | Reconnect side-channel to restore and improve habitat. | 2004 | 2006 |
| Cedar River | SWD | 86318F | Cedar Hills Landfill - Phase II R/D Retrofit | | Reduce flooding and erosion impacts. | 2002 | 2004 |
| | | | | Water Qlty | · | | |
| Cedar River | Basin Plan | 0F1135 | Peterson Creek Habitat Enhancement | Habitat | Place LWD clusters in Peterson Creek below Peterson Lake. | Completed* | |
| Cedar River | WLRD | 0Y1005 | Holmes Point Dr NE Tightline | Flooding | Stormwater drainage improvement. | Cancelled | |
| Cedar River | WTD | | Madsen Creek R/D Pond | | Improve stormwater drainage system. | 1999 | 2004 |
| | | | | Flooding | - | | |
| Coal Creek | Complaints | 2D1395 | Closed Depression (West) | | Repair facility for infiltration and channel stability. | Completed* | |
| Coal Creek | Complaints | 2D1395 | Closed Depression (East) | | Repair facility for infiltration and channel stability. | 2003 | 2004 |
| ssaquah Creek | WTD | 87553F | Issaquah Fish Hatchery | | Fish hatchery effluent treatment system. | Cancelled | |
| _k Washington | Complaints | | Westhill - Renton Avenue South | | Culvert replacement. | Completed* | |
| k Washington | Complaints | | Westhill Drainage Improvements | | Reduce local flooding. | Ongoing | |
| k Washington | Complaints | 0B1395 | Sommerset Drainage Improvements | Flooding | Enlarge the existing stream system and/or use setback berm to | Cancelled | |
| | · | | | | reduce flooding to several homes. | | |
| _k Washington | WLRD | 1C1787 | Taylor Creek @ Skyway | | Flow regime control and wetland protection. | Cancelled | |
| | | | , , , | , ,, | | | |
| Lewis Creek | WLRD | 0E1395 | Lewis Creek (LS-2) Drainage System | Erosion | Sediment control for Lewis Creek. | Cancelled | |
| | | | , , , | Habitat | | | |
| May Creek | Basin Plan | 0A1205 | May Valley Flooding / Buffers | Flooding & | Reduce flooding impacts and establish riparian buffers @ McFarland / | Completed* | |
| , | | | , , | | Bruce sites. | · · | |
| May Creek | Basin Plan | 0C1205 | May Creek Canyon Erosion Reduction | | Stabilize stream channel. | 2001 | On-Hold |
| May Creek | Basin Plan | 0B1205 | May Creek Canyon Stream Restoration | | Stream habitat restoration. | Completed* | |
| Sammamish R | ESA | 86260F | Sammamish River @ Marymoor | Habitat | Channel reconstruction and revegetation on 1600-feet of channel. | Cancelled | |
| WRIA 8-1C | CENTRAL PU | GET SOUND | WATERSHED | | | | |
| | | 0.4.1707 | D. M.: D.: DI. 017 | 11.12.4 | | 4000 | 0001 |
| Des Moines Cr | Basin Plan | | Des Moines Basin Plan CIP | | Manage Des Moines Creek flow regimes by implementing several CIPs. | 1998 | 2004 |
| Des Moines Cr | Basin Plan | | Regional Detention Pond | | Construct Regional R/D ponds with connection to bypass pipe system. | 1998 | 2004 |
| Des Moines Cr | Basin Plan | | Regional Bypass Pipeline | | Rehab existing sewer line for overflow conveyance to Puget Sound. | 1998 | 2005 |
| Des Moines Cr | Basin Plan | | Stream Flow Augmentation Well | | Construct well for 1-cfs flow augmentation to Des Moines Cr base flow. | 1998 | On-Hold |
| | Complaints | 0B1625 | Lake Hicks Discharge Improvements | | Lake outlet conveyance improvement. | Completed* | 200.1 |
| | Complaints | | Lake Hicks/Lakewood Park | | Lake outlet pump replacement. | 2002 | 2004 |
| Salmon Creek | Complaints | UA1627 | White Center Greenway | Habitat | Riparian/park enhancement. | 2001 | On-Hold |
| WRIA 9 | DUWAMISH - | GREEN RIVI | ER WATERSHED | | | | |
| | | 444045 | | 11.12.4 | | 0000 | 200.1 |
| Duwamish River | EKP | 1A1647 | Duwamish Site-1 | Habitat | Remove fill and create intertidal habitat. | 2003 | 2004 |

* Projects completed in 2003.
Cancelled projects and projects transfered to cities have been removed from last years list.

SWEES CIP2003.xls Page 2

| Drainage | Project | Project | | Type of | | Status of | Construction |
|----------------|----------------|------------|--|------------|--|------------|--------------|
| Basin | Source | Number | Project Name | Project | Project Description | Project | Start |
| | | | · | | , i | | |
| Duwamish River | Complaints | 0C1645 | Hamm Creek Restoration Repair | Erosion | Stabilize estuarine erosion. | Completed* | |
| | Drainage Study | 0D1645 | Hamm Cr North Fork | Water Qlty | Construct a new pipeline to intercept urban surface water and convey | Completed* | |
| | | | | | to cloverleaf water quality pond. | | |
| Duwamish River | Drainage Study | 0E1645 | Hamm Creek Cloverleaf (Holnan WQ Pond) | Flooding & | Design and construct a pond to improve the water quality in Hamm | 1997 | 2005 |
| [| | | | Water Qlty | Creek and reduce flooding. | | |
| Green River | ERP | 1B1647 | Lones Levee Removal | Habitat | Remove levee to restore river, floodplain, and habitat functions. | | |
| | WLRD | | Auburn Narrows Floodplain Restoration | Habitat | Create side-channel to restore and improve habitat. | 2002 | 2004 |
| | WLRD | | Olson Canyon Stabilization | Erosion | Stabilize eroding channel. | Cancelled | |
| Newaukum Cr | ERP | 5Z1786 | Newaukum Creek Restoration | Habitat | Install LWD clusters and restore native wetland species. | 2003 | 2004 |
| WRIA 10 | WHITE - PUYAL | I IIP RIVE | R WATERSHED | | | | |
| WINA 10 | WITTE | LOI KIVE | WATERONED | | | | |
| Hylebos Creek | Basin Plan | 0A1685 | South 360th St Regional Pond | Erosion & | Construct a regional detention pond to reduce flooding to 16th Ave S | 1994 | On-Hold |
| | | | J | Flooding | and reduce high flows to Hylebos Creek to reduce channel erosion. | | |
| | | | | | | | |
| | OTHER PROGR | AMS | | | | | |
| Basin Wide | Complaints | 044706 | DHI Small CIP Program | Lighitat 9 | Projects are located in or along natural stream systems or wetlands | Ongoing | |
| Basin wide | Complaints | UA1786 | DHI Small CIP Program | | that have habitat/fisheries value and: (1) resolve flooding, erosion, or | Ongoing | |
| | | | | | sedimentation problems; (2) improve water quality and/or; (3) are | | |
| | | | | water Qity | ecological and/or habitat restoration projects. | | |
| Basin Wide | Complaints | 041705 | NDAP Small CIP Program | Flooding | Improve and repair drainage systems that cause flooding and are | Ongoing | |
| basin wide | Complaints | UA1765 | NDAP Small CIP Program | Flooding | located off road right-of-ways. These systems are pipes and ditches | Ongoing | |
| | | | | | on private property or public easements. | | |
| Basin Wide | Policy | 001707 | Opportunities Program | Flooding 9 | This program provides resources for King County to participate with | Ongoing | |
| basin wide | Policy | 001787 | Opportunities Program | Fracian 9 | other jurisdictions or private developers in the design and construction | Origoning | |
| | | | | Habitat | of drainage facilities and habitat projects. | | |
| Basin Wide | Basin Plans | 0E1005 | SHRP Program | | This program involves riparian and wetland planting and fencing, fish | Ongoing | |
| Dasiii Wide | Dasiii Fiaiis | 01 1095 | SHIRE Flogram | | habitat enhancements such as large woody debris, rock clusters, | Origoning | |
| | | | | water Qity | minor streambank biostabilization, and fish passage improvements. | | |
| Basin Wide | Policy | 001787 | Emergency Projects | Flooding & | This program provides resources for King County to proceed with | Ongoing | |
| Dasiii vvide | 1 Olicy | 001707 | Linergency i Tojects | | projects on an emergency basis. | Origoning | |
| | | | | Habitat | projects on an emergency basis. | | |
| | | | | - Idaniai | | | |
| WRIA 7 - 9 | RURAL SERVIC | E AREA | | | | | |
| | | | | | | | |
| Snoqualmie R | WLRD | 0A1061 | Patterson Creek Riparian Restoration | Habitat | Ongoing riparian restoration. | 2002 | 2004 |
| Snoqualmie R | WLRD | | Raging River - Preston Reach | Habitat | Remove levee to restore river, floodplain, and habitat functions. | 2004 | 2005 |
| Snoqualmie R | Complaints | | Ribary Creek Flood Reduction | Flooding | Local drainage system improvements. | 2003 | 2004 |
| Snoqualmie R | WLRD | | Herb Farm Drainage Improvements | Flooding | Road and private property protection. | Completed* | |
| Snoqualmie R | WLRD | 0F1795 | Tuck Creek Reconnection - Phase II | Flooding | Reduce localized flooding. | Completed* | |
| | | | | | | | |

* Projects completed in 2003.
Cancelled projects and projects transfered to cities have been removed from last years list.